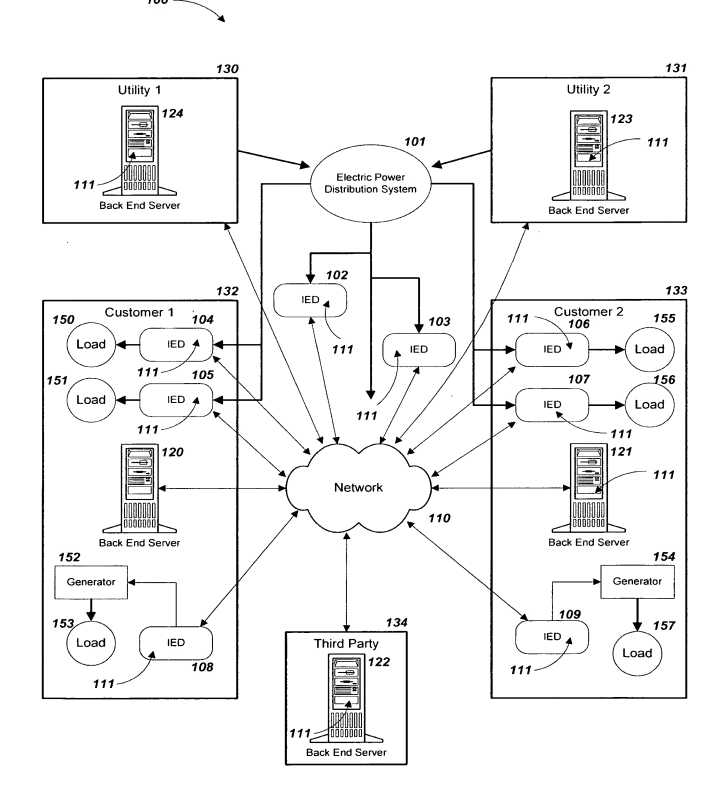
### IN THE FIGURES:

Please delete Figures 1, 2a, 2b, 3a, 3b, 3c, 4a, 4b, 5a, 5b and 6-11 and add new figures 1, 2a, 2b, 3a, 3b, 3c, 4a, 4b, 5a, 5b and 6-11 attached hereto.

Inventor(s): Forth et al.
Attorney Docket No. 6270/48 Serial No. 09/723,564

# **FIG. 1** (1/15)

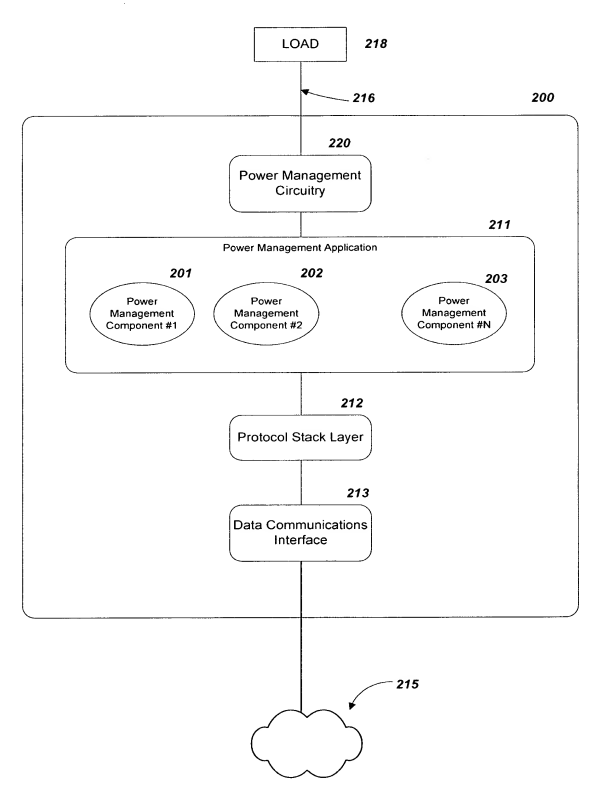




MAR 2 6 2004 W

Inventor(s): Forth et al.
Attorney Docket No. 6270/48 Serial No. 09/723,564

## **FIG. 2A** (2/15)



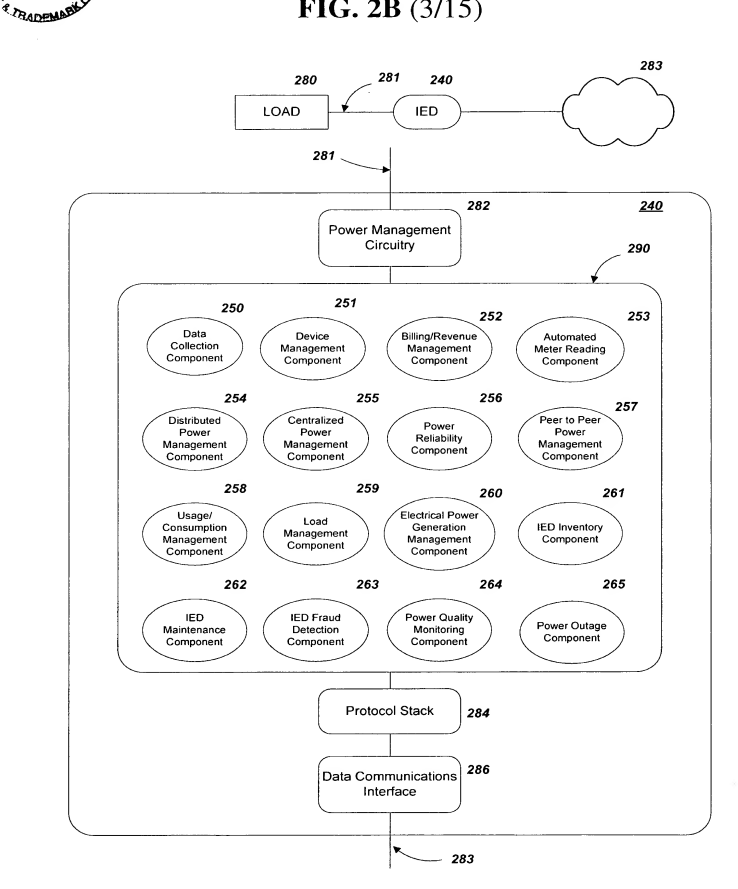
Inventor(s): Forth et al.

MAR 2 6 2004

7

Attorney Docket No. 6270/48 Serial No. 09/723,564

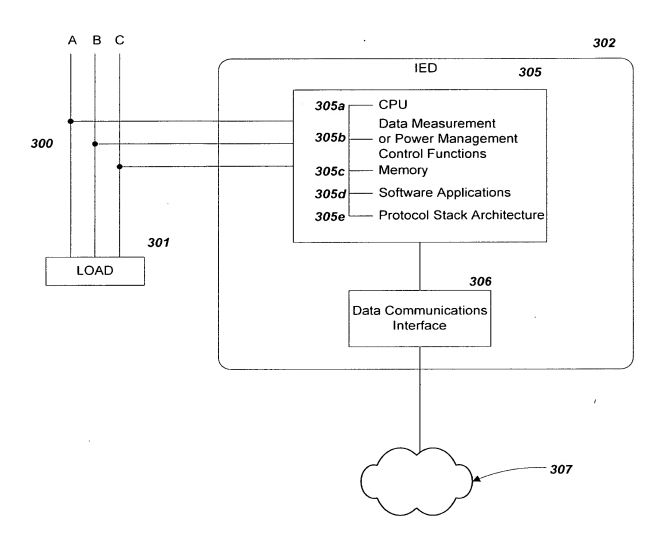
### **FIG. 2B** (3/15)



Patent Application for: INTREDEVICE COMMUNICATIONS ARCHITECTURE FOR MANAGING ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

Inventor(s): Forth et al.
Attorney Docket No. 6270/48 Serial No. 09/723,564

# **FIG. 3A** (4/15)

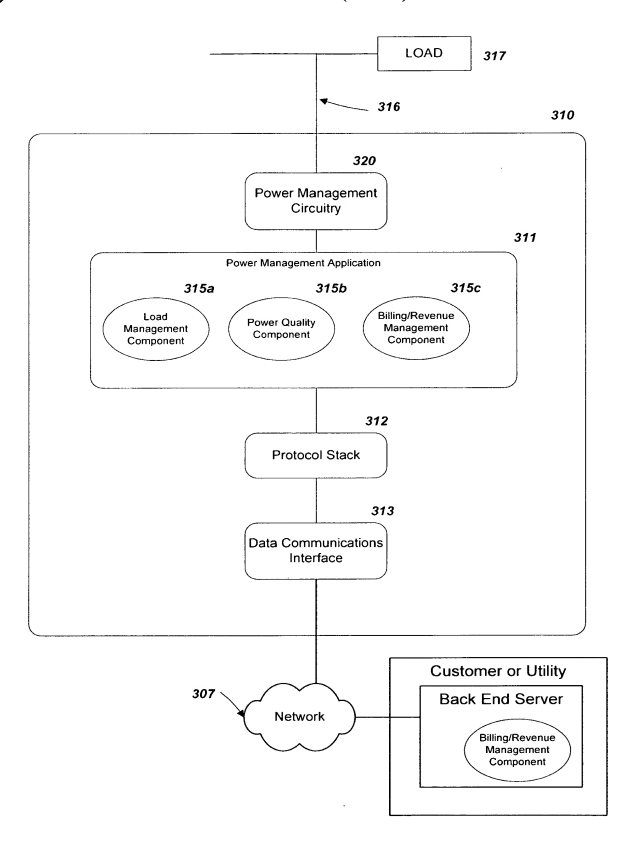


Patent Application for: INTREDEVICE COMMUNICATIONS ARCHITECTURE FOR MANAGING ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

Inventor(s): Forth et al.

Attorney Docket No. 6270/48 Serial No. 09/723,564

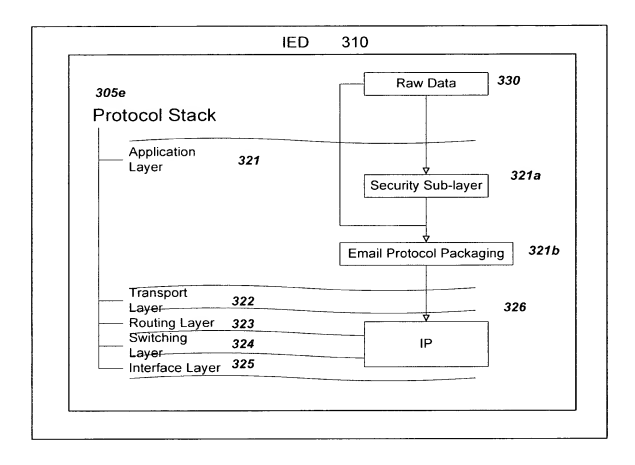
# **FIG. 3B** (5/15)



Patent Application for: INTRACEVICE COMMUNICATIONS ARCHITECT E FOR MANAGING ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

Inventor(s): Forth et al.
Attorney Docket No. 6270/48 Serial No. 09/723,564

FIG. 3C (6/15)



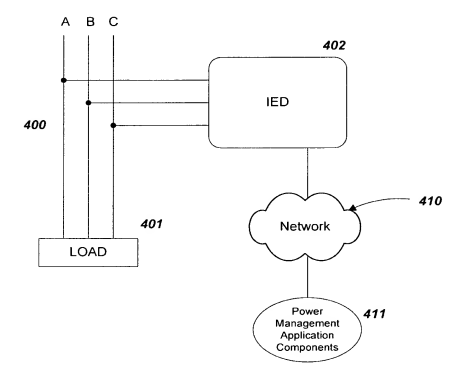
MAR 2 6 2004

BADOMAR

Inventor(s): Forth et al.

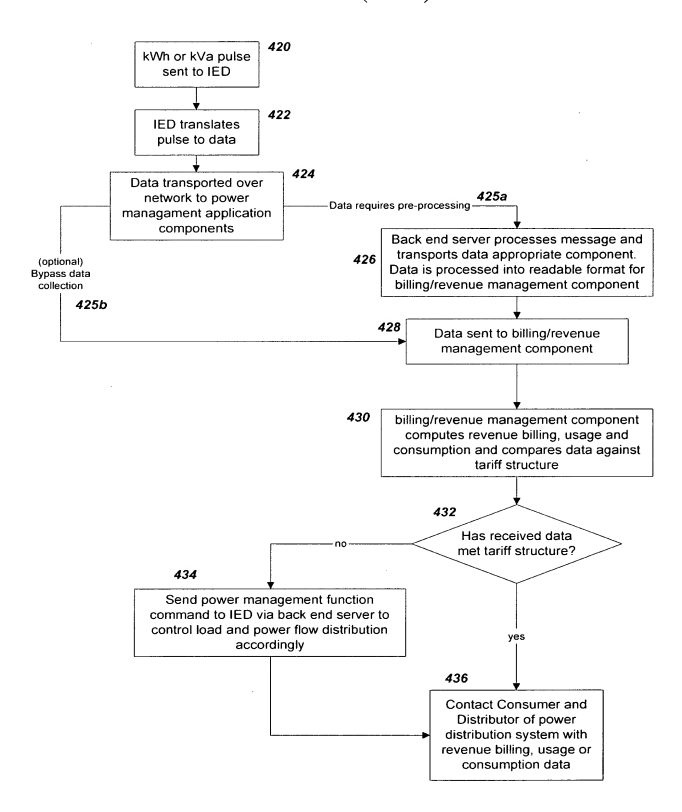
Attorney Docket No. 6270/48 Serial No. 09/723,564

# **FIG. 4A** (7/15)



Attorney Docket No. 6270/48 Serial No. 09/723,564

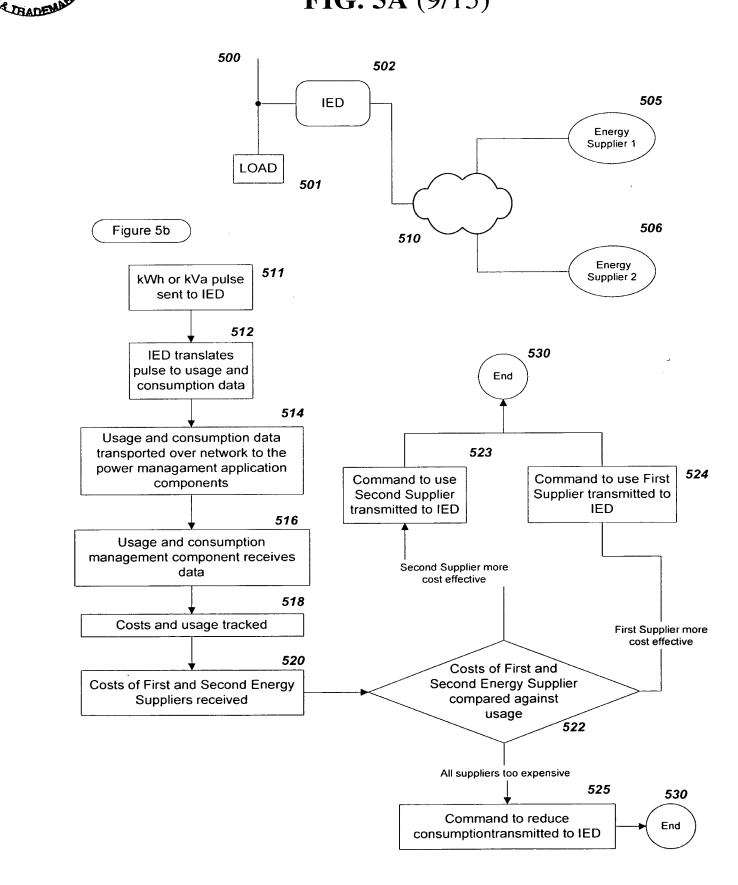
### **FIG. 4B** (8/15)



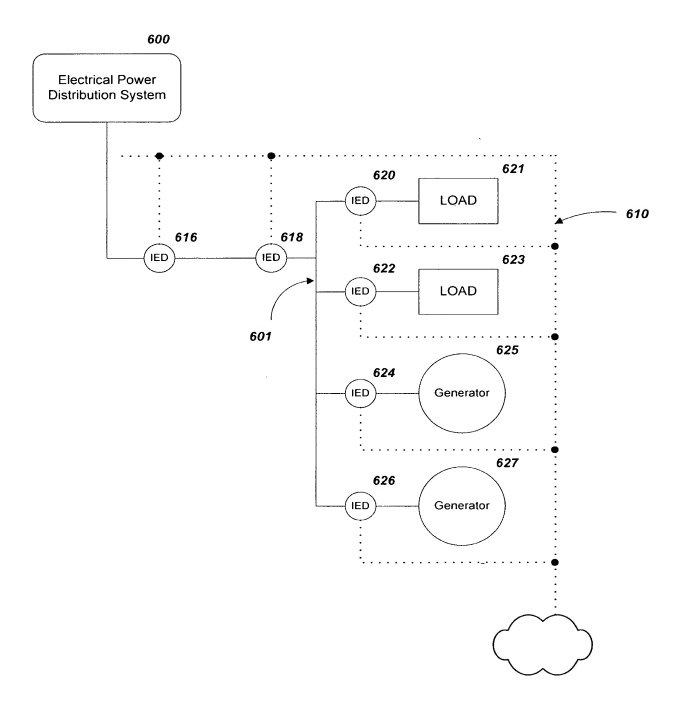
Inventor(s): Forth et al.

Attorney Docket No. 6270/48 Serial No. 09/723,564

### **FIG. 5A** (9/15)



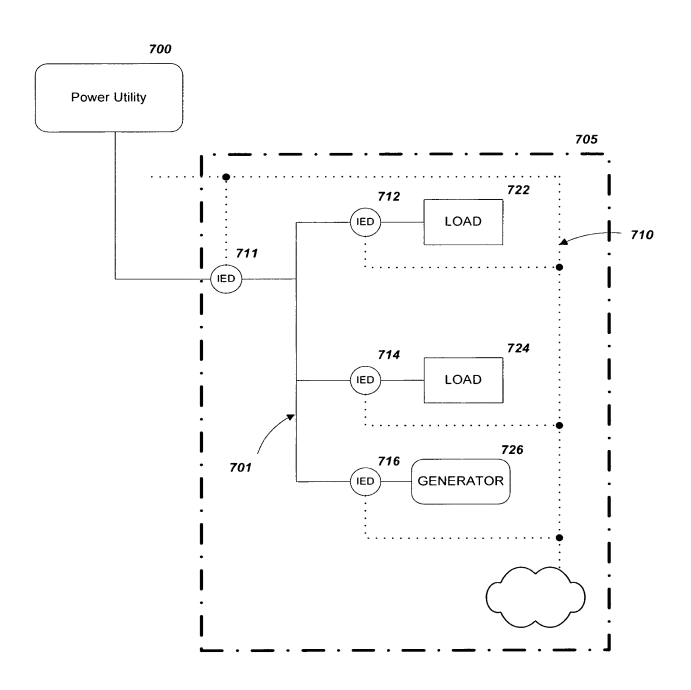
**FIG. 6** (10/15)



Patent Application for: INTREDEVICE COMMUNICATIONS ARCHITECTURE FOR MANAGING ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

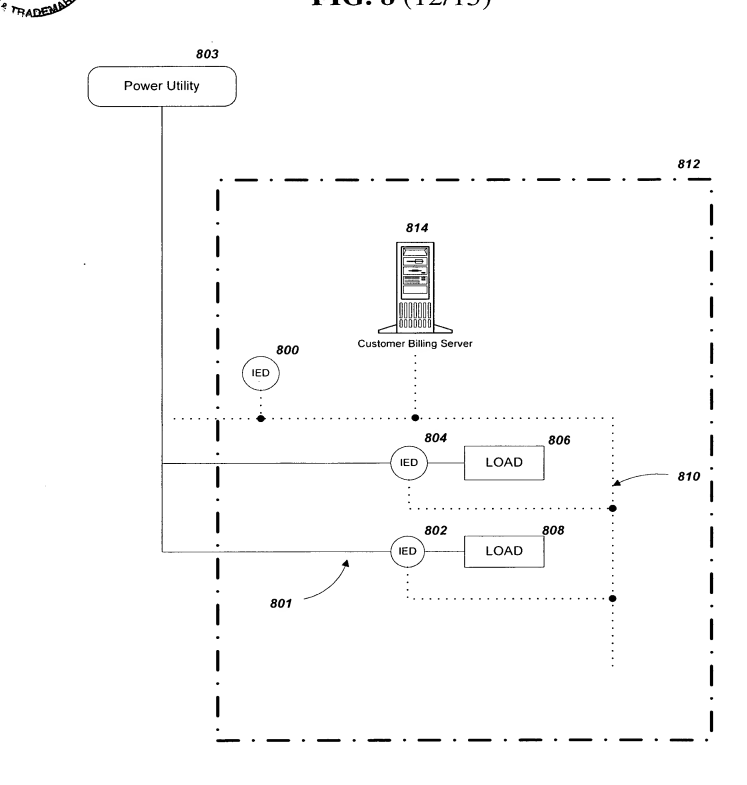
Inventor(s): Forth et al.
Attorney Docket No. 6270/48 Serial No. 09/723,564

# **FIG. 7** (11/15)



# **FIG. 8** (12/15)

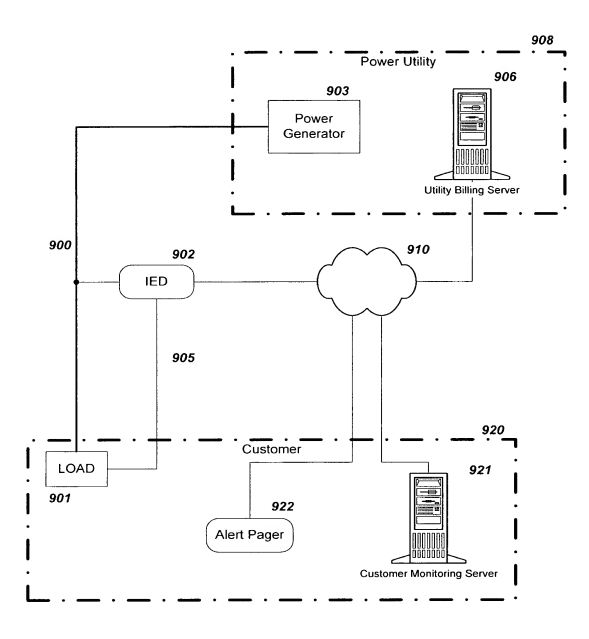
E FOR MANAGING



Patent Application for: INTRUEVICE COMMUNICATIONS ARCHITECTURE FOR MANAGING ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

Inventor(s): Forth et al.
Attorney Docket No. 6270/48 Serial No. 09/723,564

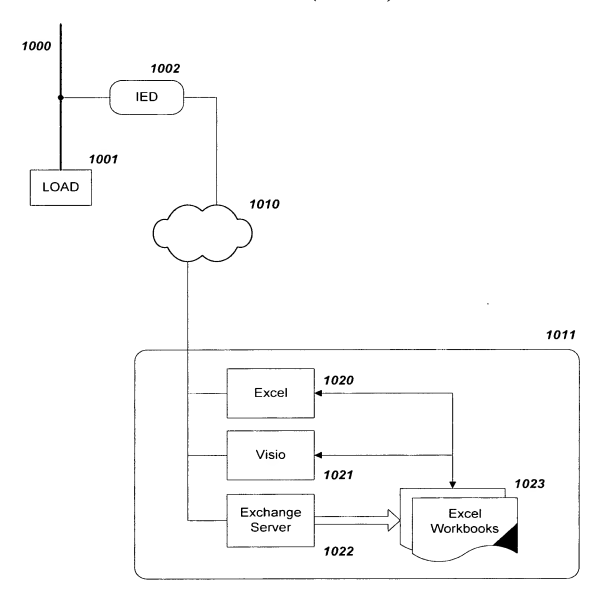
# **FIG. 9** (13/15)



Ratent Application for: INTREDEVICE COMMUNICATIONS ARCHITECT E FOR MANAGING ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

Inventor(s): Forth et al.
Attorney Docket No. 6270/48 Serial No. 09/723,564

# **FIG. 10** (14/15)





Formula-based Setpoint:

**OVER 550 Volts** 

Sum of Currents:

Patent Application for: INTRACEVICE COMMUNICATIONS ARCHITECT E FOR MANAGING ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

Inventor(s): Forth et al.

Attorney Docket No. 6270/48 Serial No. 09/723,564

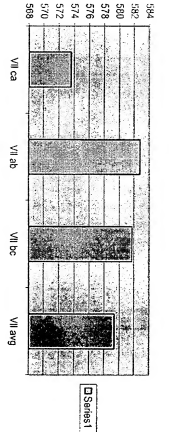
# **FIG. 11** (15/15)

Site1.a8500	Default Diagram	am
LABEL	VALUE	
la	197.97	
-6	207.52	1
10	237.82	Ω
Vln c	479.28	Ţ
VIn b	371.46	Ę
VII ca	580,46	I
VII ab	589.1	တ္တ
		Ą
VII bc	586.28	be
VII avg	585.28	ဂ္ဂ
VIn avg	357.23	ר
l avg	214,44	₽
PF sign tot	-94	o
Freq	59	Ö
CL1 LocalTime	08:32.9	

Change Update Rate

Type in the number of seconds you would like between page updates and hit <RETURN>

# Some features to implement: Auto-detection: Excel could automatically add a worksheet (a "tab" below) when it detects a new device on the network Complex Aggregation: Because it is Excel, you can do anything you want, easily Logging: You could write simple scripts to log the values on the left to an Access DE Animation: Charts, warnings, etc Onboard logs could be displayed easily Default diagrams: we just need to create an excel template for each device



GRAPHICAL VOLTAGES